## IN THE CLAIMS

For the convenience of the Examiner, all pending claims of the Application are reproduced below.

 (Currently Amended) The method for compressing packets, comprising: receiving, at a first network device, a plurality of packets, each packet from a separate one of a group of media streams, each packet comprising a payload and a header;

> a group identifier identifying the group of media streams; and the payload of each of the packets;

generating a group packet, the group packet comprising:

communicating the group packet to a second network device, wherein each of the media streams is synchronous; and

identifying the group of media streams by determining that the media streams in the group have the same periodicity, wherein the <u>a</u> group setup message is replied to with an acknowledgement, the acknowledgement comprising:

the group identifier; and an identifier for each media stream in the group.

- 2. (Canceled)
- 3. (Currently Amended) The method of Claim 1, further comprising: generating **a** the group setup message, the group setup message comprising: the group identifier; and state information for each media stream in the group; and communicating the group setup message to the second network device.

4. (Original) The method of Claim 3, wherein the state information enables the second network device to:

reconstruct the headers corresponding to the payloads in the group packet; and reform the corresponding packets from the reconstructed headers and the corresponding payloads.

5. (Original) The method of Claim 4, wherein:

the packets are Internet protocol (IP) packets carried over User Datagram Protocol (UDP);

the method further comprises compressing each packet into a compressed UDP (cUDP) packet comprising the payload of each packet and a compressed header; and

the state information permits the second network device to reconstruct the compressed headers.

- 6. (Original) The method of Claim 1, further comprising multiplexing the group packet into a multiplexed packet with a plurality of other packets.
  - 7. (Currently Amended) A communication device, comprising:

a first interface operable to receive a plurality of packets, each packet from a separate one of a group of media streams, each packet comprising a payload and a header;

a grouping module operable to generate a group packet, the group packet comprising:

a group identifier identifying the group of media stream; and

the payload of each of the packets; and

a second interface operable to communicate the group packet for receipt by a remote device, wherein each of the media streams is synchronous; and

the group of media streams is identified by determining that the media streams in the group have the same periodicity, wherein **the** <u>a</u> group setup message is replied to with an acknowledgement, the acknowledgement comprising:

the group identifier; and

an identifier for each media stream in the group.

- 8. (Canceled)
- 9. (Currently Amended) The communication device of Claim 7, wherein:

the grouping module is further operable to generate a the group setup message, the group setup message comprising:

the group identifier; and

state information for each media stream in the group; and

the second interface is further operable to communicate the group setup message to the remote device.

- 10. (Original) The communication device of Claim 7, further comprising a multiplexer operable to multiplex the group packet into a multiplexed packet with a plurality of other packets.
- 11. (Currently Amended) Logic embodied in a computer readable medium operable to perform the steps of:

receiving, at a first network device, a plurality of packets, each packet from a separate one of a group of media streams, each packet comprising a payload and a header;

generating a group packet, the group packet comprising:

a group identifier identifying the group of media streams; and the payload of each of the packets;

communicating the group packet to a second network device, wherein each of the media streams is synchronous; and

identifying the group of media streams by determining that the media streams in the group have the same periodicity, wherein the a group setup message is replied to with an acknowledgement, the acknowledgement comprising:

the group identifier; and

an identifier for each media stream in the group.

12. (Canceled)

13. (Original) The logic of Claim 11, wherein the logic is further operable to perform the steps of:

generating a group setup message, the group setup message comprising: the group identifier; and

state information for each media stream in the group; and communicating the group setup message to the second network device.

14. (Original) The logic of Claim 13, wherein the state information enables the second network device to:

reconstruct the headers corresponding to the payloads in the group packet; and reform the corresponding packets from the reconstructed headers and the corresponding payloads.

15. (Original) The logic of Claim 14, wherein:

the packets are Internet protocol (IP) packets carried over User Datagram Protocol (UDP);

the method further comprises compressing each packet into a compressed UDP (cUDP) packet comprising the payload of each packet and a compressed header; and

the state information permits the second network device to reconstruct the compressed headers.

16. (Currently Amended) A system for compressing packets, comprising: means for receiving, at a first network device, a plurality of packets, each packet from a separate one of a group of media streams, each packet comprising a payload and a header; means for generating a group packet, the group packet comprising:

a group identifier identifying the group of media streams; and the payload of each of the packets;

means for communicating the group packet to a second network device, wherein each of the media streams is synchronous; and

means for identifying the group of media streams by determining that the media streams in the group have the same periodicity, wherein **the** <u>a</u> group setup message is replied to with an acknowledgement, the acknowledgement comprising:

the group identifier; and an identifier for each media stream in the group.

17. (Currently Amended) A method for decompressing packets, comprising: receiving a group setup message, the group setup message comprising:

a group identifier associated with a group of media streams, each stream comprising a plurality of media packets, each media packet comprising a header and a payload; and

state information for each media stream;

receiving a group packet, the group packet comprising:

the group identifier; and

the payload of one media packet from each media stream in the group; and for each payload in the group packet:

reconstructing a header for the payload based on the state information for the corresponding media stream;

combining the reconstructed header with the corresponding payload from the group packet to form a reconstructed media packet, wherein each of the media streams is synchronous; and

identifying the group of media streams by determining that the media streams in the group have the same periodicity, wherein **the a** group setup message is replied to with an acknowledgement, the acknowledgement comprising:

the group identifier; and an identifier for each media stream in the group.

18. (Original) The method of Claim 17, wherein the step of reconstructing the header comprises:

determining a first portion of the header based on the state information;

determining a second portion of the header by applying decompression to the first portion of the header; and

reconstructing the header from the first and second portions of the header.

19. (Previously Presented) The method of Claim 18, wherein: the media packets are Internet protocol (IP) packets;

the first portion of the header is a compressed User Datagram Protocol (cUDP) header; and

the second portion of the header is determined using cUDP decompression.

- 20. (Original) The method of Claim 17, wherein the group packet includes the group setup message.
  - 21. (Canceled)
  - 22. (Original) The method of Claim 17, further comprising: receiving updated state information for one or more of the media streams; and updating the corresponding state information.

## 23. (Currently Amended) A communication device, comprising:

a memory operable to store a group identifier associated with a group of media streams and further operable to store state information about each media stream, each media stream comprising a plurality of media packets, each media packet comprising a header and a payload;

an interface operable to receive a group packet, the group packet comprising:

the group identifier; and

a payload from one media packet from each media stream; and a processor operable to:

reconstruct a header corresponding to each payload in the group packet using the state information;

reconstruct the media packets from the corresponding headers and payloads, wherein each of the media streams is synchronous; and

identify the group of media streams by determining that the media streams in the group have the same periodicity, wherein:

the processor is further operable to generate an acknowledgement, the acknowledgement comprising:

the group identifier; and

an identifier for each media stream in the group; and

the interface is further operable to communicate the acknowledgement to a network device that sent **the** <u>a</u> group setup message.

24. (Original) The communication device of Claim 23, wherein reconstructing the header comprises:

determining a first portion of the header based on the state information;

determining a second portion of the header by applying decompression to the first portion of the header; and

reconstructing the header from the first and second portions of the header.

25. (Original) The communication device of Claim 24, wherein:

the media packets are Internet protocol (IP) packets;

the first portion of the header is a compressed User Datagram Protocol (cUDP) header; and

the second portion of the header is determined using cUDP decompression.

26. (Original) The communication device of Claim 23, wherein the group packet further comprises:

the group identifier; and

the state information for the media streams.

- 27. (Original) The communication device of Claim 23, wherein the interface is further operable to receive a group setup message comprising the group identifier and the state information for the media streams.
  - 28. (Canceled)
  - 29. (Original) The communication device of Claim 23, wherein:

the interface is further operable to receive updated state information for one or more of the media streams; and

the processor is further operable to update the corresponding state information.

30. (Currently Amended) Logic embodied in a computer readable medium operable to perform the steps of:

receiving a group setup message, the group setup message comprising:

a group identifier associated with a group of media streams, each media stream comprising a plurality of media packets, each media packet comprising a header and a payload; and

state information for each media stream;

receiving a group packet comprising:

the group identifier; and

the payload of one media packet from each media stream in the group; and for each payload in the group packet:

reconstructing a header for the payload based on the state information for the corresponding media stream;

combining the reconstructed header with the corresponding payload from the group packet to form a reconstructed media packet, wherein each of the media streams is synchronous; and

identifying the group of media streams by determining that the media streams in the group have the same periodicity, wherein **the a** group setup message is replied to with an acknowledgement, the acknowledgement comprising:

the group identifier; and

an identifier for each media stream in the group.

31. (Original) The logic of Claim 30, wherein the step of reconstructing the header comprises:

determining a first portion of the header based on the state information;

determining a second portion of the header by applying decompression to the first portion of the header; and

reconstructing the header from the first and second portions of the header.

32. (Original) The logic of Claim 31, wherein:

the media packets are Internet protocol (IP) packets;

the first portion of the header is a compressed User Datagram Protocol (cUDP) header; and

the second portion of the header is determined using cUDP decompression.

33. (Currently Amended) A system for decompressing packets, comprising: means for receiving a group setup message comprising:

a group identifier associated with a group of media streams, each stream comprising a plurality of media packets, each media packet comprising a header and a payload; and

state information for each media stream;

means for receiving a group packet, the group packet comprising:

the group identifier; and

the payload of one media packet from each media stream in the group; and means for reconstructing a header for the payload based on the state information for the corresponding media stream for each payload in the group packet;

means for combining the reconstructed header with the corresponding payload from the group packet to form a reconstructed media packet for each payload in the group packet, wherein each of the media streams is synchronous; and

means for identifying the group of media streams by determining that the media streams in the group have the same periodicity, wherein **the a** group setup message is replied to with an acknowledgement, the acknowledgement comprising:

the group identifier; and

an identifier for each media stream in the group.